



MEETING THE PROJECT MANAGEMENT CHALLENGE

2004

Biography

Tony Cazeau

Instrument Manager for the Solar Viewing Interferometer Prototype (SVIP) Project

Mr. Tony Cazeau is the instrument manager for the Solar Viewing Interferometer Prototype (SVIP) Project. In this position, Mr. Cazeau is responsible for the overall direction, development and management of the project. Previously, he served as the instrument manager for the VCL/MLBA instrument and as instrument manager for the Laser Risk Reduction Program (LRRP).

Mr. Tony Cazeau started his career at GSFC as a Graduate Co-op student. Upon obtaining his graduate degree, Mr. Cazeau joined the Second TDRSS Ground Terminal (STGT) project as a communication systems engineer where he conducted system analysis, design, and integration and test. He was the antenna sub-system lead during the White Sands Ground Terminal Upgrade, a follow-on program to STGT, and later served as the lead project engineer for the Guam Remote Ground Terminal project.

Mr. Cazeau contributed to numerous other GSFC projects. He supported the Johns Hopkins University team in the development of the Far Ultraviolet Spectroscopic Explorer (FUSE) project. Later, he led the Integrated Product Team (IPT) for the electronics sub-systems for the High Resolution Airborne Wideband Camera (HAWC) project. Following that assignment, he led the formulation study of the Inter-Satellite Ranging and Alarm System (IRAS) as part of the Magnetospheric Multiscale (MMS) mission.

Mr. Cazeau holds a BS and MS in Electrical Engineering from the City College of New York (CCNY) and an MBA from Loyola College in MD.



NASA Project Management Conference